## Features & Specifications

### **URC-A6 REMOTE CONTROL**

6-component pre-programmed learning remote with MacroPower™ and SimpleSound™

**Model Number: URC-A6** 





# **Specifications**

Learning Capability: 40 Buttons for any device

Macro Capability: 6 macro buttons (up to 20 steps each)

Non-Volatile Flash Memory: 32 KByte

IR Range (Line-of-Sight via Infrared): 30 - 50 feet \*

Unit Dimensions (W x H x D): 2" x 8 ¾" x 1.2"

Unit Weight: 5.3 oz (without batteries 4.5 oz)

Package Dimensions (W x H x D): 4 ½" x 12" x 1 ½"

Gross Unit Weight: .80 lbs

Power: AAA Alkaline x 2 (Included)

Warranty: One year including parts & labor

Master Carton Qty / Inner Pack Qty: 12 Master / 4 Inner

Master / Inner Dimensions (W x H x D): 10.43" x 10.43" x 13.58" / 4.72" x 4.72" x 12.2"

Master / Inner Weight: 141.79 oz / 29.98 oz

UPC Code: 65678710060
Country of Origin: Mexico

## Features & Functions

- Controls up to 6 different Audio/Video components
- Operates virtually all brand of Audio, TV, DVD, CD, VCR, Cable and Satellite,

#### **PLUS LIGHTING**

- 4 Favorites buttons -- for favorite channels & more...
- Quick and easy setup -- customization to satisfy every users needs
- Device buttons light up to indicate operating activity
- Pre-Programmed Codes -- a database of thousands of pre-programmed codes to control your component, even iPod Docks
- Learning Capable -- able to 'learn' functions from all remotes so it will never become obsolete
- MacroPower™ -- makes several devices work together by pressing one button
- SimpleSound™ -- gives total volume control over all the components in a system, even those without their own built-in volume control, such as TiVo, DVD & VCR
- Ergonomic design features strategically-located button clusters engineered for comfort & ease of use
- (OSD) On Screen Display
- Complete Menu Functions
- Sofa Mode Feature
- Low Battery Warning Feature
- Package includes URC-A6 Remote, Owner's Manual & 2 AAA Alkaline Batteries
- One Year USA Limited Warranty

<sup>\*</sup> Approximate range and will vary based on operational environmental conditions.